

The INCOBRA consortium is pleased to publish the list of the 5 Bilateral Cooperation Networks selected to participate in INCOBRA. The evaluation of the eligible proposals received was carried out in two phases. Following the first stage, based on the scores awarded, 39 proposals were then selected to be reviewed by an external evaluator in the second stage. The final score was calculated taking into account both evaluation scores.

The list of the 5 selected applications are as follows:

Name of the organisation	Country	Name of the network	Contact person of the network/consortium
Public Health England	UK	Brazil-EU sexually transmitted infections network (STI-net)	Gwenda Hughes
University of Nottingham	UK	PEARL – Precise position Estimation for Applications in Real- time at Brazilian Latitudes	Marcio Aquino
Universidade de Sao Paulo	Brazil	Nanotechnology principles applied to agro-industrial wastes and by-products for improved performance of nonconventional materials and sustainable housing - NANO-NOCMAT	Holmer Savastano Junior
Instituto Superior Técnico (IST)	Portugal	Network on Intelligent Urban Mobility and Accessibility Research – NIUMAR	Camila Soares Henrique Fontenele Garcia
BMMO (Beneficial Microorganisms of Marine Organisms) network	Brazil	BMMO (Beneficial Microbes of Marine Organisms) Network	Raquel Peixoto



Proposals that passed onto the second evaluation stage (in alphabetical order):

Name of the organisation:	Country:	Name of the network:	Contact person of the network/consortium:
AquaBioTech Group (AquaBioTech Limited)	Malta	All Atlantic Oceans Network	George D. Mantas
AquaBioTech Group (AquaBioTech Limited)	Malta	EU Brazil Nanotechnology Bilateral Network	George D. Mantas
Belgian Nuclear Research Centre (SCK • CEN)	Belgium	Brazilian-European joint collaboration within targeted radionuclide therapy (BE-TARGET)	Lara Struelens
Brazilian Agricultural Research Corporation - EMBRAPA	Brazil	FIBRA (France, Italy and Brazil Network)	Mariana Aparecida Carvalhaes
Brazilian Agricultural Research Corporation (Embrapa)	Brazil	REMYCO - STRATEGIES TO REDUCE MYCOTOXINS CONTAMINATION IN CEREALS AND BY-PRODUCTS	Casiane Salete Tibola
Cirad - Agricultural Research for Development	France	EU-BR HIGHLANDS	Michel EDDI
Clinics Hospital of the Medical School of the University of Sao Paulo	Brazil	Hospital 4.0 in Practice – H4P Network	Marco Antonio Bego



CNRS	France	HARVEST	Dr. Roger C. Hiorns
CNRS UMR9005 Sys2Diag	France	New Approaches for Personalized Medicine in Animal Envenoming	Franck Molina
Coventry University	UK	3DP AME Cimatec Network	Prof. Jonathan Lawrence
Coventry University	UK	UK-Brazil Zika and Sanitation Team	Matthew Blackett
CTSMART - Centro de Tecnologias SMART	Brazil	CONNET – Cooperation Network for the New Energy Trends	Robson Hilario da Silva
Embrapa	Brazil	Rice and wheat blast network (BLASTNET)	Elcio Perpetuo Guimaraes
EMBRAPA - Brazilian Agricultural Research Corporation	Brazil	DRYCE	Adriano Pereira de Castro
EMBRAPA - Brazilian Agricultural Research Corporation (Embrapa Pecuária Sudeste- Embrapa Southeast Livestock/CPPSE)	Brazil	PRECIS: Precision knowledge and technology for a sustainable agriculture	Alexandre Rossetto Garcia
EMBRAPA BEEF CATTLE	Brazil	FARMS-TE-AD	Mariana de Aragão Pereira
Embrapa Recursos Genéticos e Biotecnologia	Brazil	Biorational Pest Management / BIORAT	Raul Alberto Laumann



Federal University of Minas Gerais	Brazil	EuroNanoCat	Professor Eufrânio N. da Silva Júnior
Federal University of Pará	Brazil	BRAIN (BRasil spAIN network)	Marcos César da Rocha Seruffo
FEDERAL UNIVERSITY OF UBERLANDIA - DENTISTRY UNIVERSITY	Brazil	BIOMEC	Paulo Cesar Simamoto Junior
Fundação CPqD Centro de Pesquisa e Desenvolvimento em Telecomunicações	Brazil	NewSeCT (New Security and Cyber Technologies) Network	Sergio Luis Ribeiro
FUNITEC (La Salle - University Ramon Llull)	Spain	International Sustainability Cooperation (ISC)	Leticia Duboc
International Iberian Nanotechnology Laboratory	Portugal	"BiValBi" Biotechnologies to Valorise the regional food Biodiversity in Latin America	Lorenzo Pastrana
Magdala Science for Sustainability (In Portuguese = Magdala Ciência em Sustentabilidade LTDA/ME)	Brazil	Promoting behavioural changes towards the adoption of smart-grids and decentralized generation of solar/wind energy (Acronym = BehavLoCarb).	Rafaella Pinheiro
Pointify, Ida	Portugal	BEYOND	Margaria Campolargo
Pontifical Catholic University of Rio de Janeiro	Brazil	Vaza Zika	Alessandro Garcia



SustInovNet- EnAgroExtrativismFood	Brazil	SustInovNet-EnAgroExtrativismFood	Eugenio Avila Pedrozo
Technology Park of Andalucia	Spain	Transatlantic Business, University and Innovation Hub Network	Sonia Palomo
TH Ingolstadt	Germany	RailUniNet	Jörn Schlingensiepen
Unisinos University	Brazil	Interdisciplinary Network on Responsible Innovations Based on the Internet of Things (lot)	
Universidade do Porto, Faculdade de Ciências	Portugal	EB-COATA - EU-Brazil Collaboration for Ocean, Atmosphere, Technology for the Atlantic	José da Silva
Universidade Federal de Santa Catarina / UFSC	Brazil	BLUEZON - Blue Amazon in the Clouds	Orestes Alarcon
Universidade Federal Fluminense	Brazil	AMAZING	Cleverson Guizan Silva
University Pablo de Olavide	Spain	ADSERGY (Adsorbent materials for gas separation in energy and water scenarios)	Sofia Calero



Proposals that did not pass the first evaluation stage (in alphabetical order):

Name of the organisation:	Country:	Name of the network:	Contact person of the network/consortium:
AINIA	Spain	BRAQUAMED - Brazilian and Mediterrannean Water Network	Jorge Saludes
Araucaria Foundation/Secretary of Science, Technology and Higher Education of Paraná State/Brazil.	Brazil	PREFAB: Parana EU: Academic network for Bigdata & HPC in STEM	Prof-Dr. Eliane Segati Rios Registro
BHTEC	Brazil	BIONIC	Ronaldo Tadeu Pena
Brunel University London	UK	Digital TV Accessibility for Brazil	Takebumi ITAGAKI
Budapest University of Technology and Economics	Hungary	Human Vision and Perception Network (HumViP)	Dr. Balázs Vince Nagy
Cardiff University	Wales - UK	CFunction (spinoff from Terra Preta de Indio Network)	Nuno Ferreira
Center for Organization Studies (CORS)	Brazil	Center for Organization Studies (CORS) – Research Center at University of São Paulo (USP)	Profa. Maria Sylvia M. Saes
CeNTItvc - Centro de Nanotecnologia e Materiais Técnicos, Funcionais e Inteligentes	Portugal	AtlanticGraph	João Gomes



CeNTItvc - Centro de Nanotecnologia e Materiais Técnicos, Funcionais e Inteligentes	Portugal		
Centre of 20th Century Interdisciplinary Studies of the University of Coimbra	Portugal		António Manuel Rochette Cordeiro
Centro Interdisciplinar de Investigação Marinha e Ambiental (CIIMAR)	Portugal	Otolith ChEmistry Network (OCEaN)	Alberto Teodorico Correia
Chipus Microeletrônica S.A.	Brazil	Innovative Technologies and Chips for Industrie 4.0	Murilo Pilon Pessatti
CREA - Research Centre for Olive, Citrus and Tree Fruit (CREA-OFA)	Italy	Eu-BraiNet (Europe – Brazil Incobra Network)	Paolo Rapisarda
Embrapa Dairy Cattle	Brazil	BR-IFCN Network	Lorildo ALdo STOCK
Embrapa Rice and Beans	Brazil	ExoRice4Health: Luso-Brazilian Exotic Rice Development Partnership for Health	José Manoel Colombari Filho
Federal Rural University of Rio de Janeiro	Brazil	EUBRASO	Lúcia Helena Cunha dos Anjos
Federal University of Ceará (UFC)	Brazil	HYPE	Prof. Dr. Josef A. Nossek
Federal University of Health Sciences of Porto Alegre	Brazil	Rede Brazil/Portugal Autorregulação, saúde e educação - ReBraPASE	Cleidilene Ramos Magalhães
Federal University of Rio Grande do Sul	Brazil	South-North Cooperation Group for Food Waste Studies –SNFoodWS	Marcia Dutra de Barcellos



Federal University of Santa Catarina	Brazil	FLORIPA	Jose Bermudez
Fundação Universidade Regional de Blumenau	Brazil	MarBrEu	Eduardo Alves de Almeida
Harmonia Acústica SS EPP	Brazil	ASAN - Acoustic Subjective Assessment Network	Carolina Rodrigues Alves Monteiro
HEPH_CONDORCET	Belgium	FermBioSurf (Fermentative Biocatalyst for Surfactant)	Dr Benoît Moreau
INESC P&D BRASIL	Brazil	INESC P&D BRASIL ADVANCED  MANUFACTURING NETWORK (IBAMAN)	Roberto da Piedade Francisco
Inova DE GmbH	Germany		Vitor Vieira
Institute de la Corrosion	France	MARBIOCORR - Marine Biocorrosion Monitoring	Nicolas Larché
Instituto Aggeu Magalhães - FIOCRUZ	Brazil	Hit compounds against Mycobacterium tuberculosis, Spain-Brazil.	Lílian Maria Lapa Montenegro
Instituto de Higiene e Medicina Tripocal	Portugal	RhipVac	Ana Domingos
Instituto de Sociologia y Estudios Campesinos (ISEC- UCO)	Spain	Health and Food Sovereignty	Maria del Carmen Cuellar Padilla
INSTITUTO NACIONAL DE TECNOLOGIA -INT	Brazil	IBEROAMERICAN Network for the Sustainable Development of the Ceramic Industry	Mauricio Francisco Henriques Junior
Interventional Systems (iSYS)	Austria	MIRROR – Minimally Invasive Robot suRgery netwORk	Ederson Dorileo
Kunumi	Brazil	ANAMA	Daniella Castro



Low Carbon Network Brazil	Brazil	LCNbr (Low Carbon Network Brazil)	Gustavo Arnizaut
Luxembourg Slovenian Business Club A.s.b.l.	Luxembourg	CONFIDENCE Network	Antonio Demanboro
Middlesex University Higher Education Corporation	UK	BRACRADL	Richard Bayford
National Institute of Science and Technology (INCT - Sustainable STPs)	Brazil	Eco-STP/Sustainable Technologies for Sewage Treatment Plants	Fabiana Lopes d'El Rei Passos
National Institute of Technology	Brazil	IBEROAMERICAN Network for the Sustainable Development of the Ceramic Industry	
Newcastle University	UK	Sustainable Trains	Dr. Marin Marinov
NewRail/Newcastle University	UK	RAILUNINET	Dr. Marin Marinov
Polytechnic Institute of Viana do Castelo	Portugal	Food-COST Network - COoperation, Skills and Trust development: A new challenge to the Food sector towards development and creativity	Carlos Rodrigues
Ponta Grossa State University	Brazil	Geofood possibilities in Brazil	Jasmine Cardozo Moreira
Pontifical Catholic University of Parana (PUCPR), Polytechnic School (EP), Industrial and Systems Engineering Graduate Program (PPGEPS)	Brazil	Advances in Building Hygrothermal Analysis (ABHA)	Roberto Zanetti Freire
Pontifical Catholic University of Rio de Janeiro	Brazil	Network for Sharing Environmental Success Cases (SHARE)	Rogério Ribeiro de Oliveira



Quality of Health Services for the Urban Poor - QHESUPO	Brazil	Quality of Health Services for the Urban Poor - QHESUPO	Pia Riggirozzi
Rede Luso- Brasileira de Sistemas e Informação em Saúde	Brazil		Prof. Dr. Ricardo Cavalcante
Stichting Avans	The Netherlands	Living lab Biobased Brazil	Jappe de Best
UFBA	Brazil	Brazil and Portugal Energy and GHG Storage in the Underground Cooperation	Olival Freire Júnior
Universidad Internacional de la Rioja (UNIR)	Spain	EU-Brazilian Network on Technology Enhanced Learning for Open Societies (TELOS)	Dr. Daniel Burgos
Universidad Rey Juan Carlos (URJC)	Spain	V3Lab (Virtual V&V Lab)	Vânia de Oliveira Neves
Universidade de Evora	Portugal	OCEAN - Ontology Contextual Environment Alignment Network	Paulo Quaresma
UNIVERSIDADE DE SÃO PAULO	Brazil	: 5G-EUBR NETWORK	MOACYR MARTUCCI JR
Universidade do Porto, Faculdade de Engenharia/Research Unit SYSTEC	Portugal	SUMOL – Smart Urban Mobility and Logitics	Adriano da Silva Carvalho
Universidade do Porto, Faculdade de Engenharia/Research Unit SYSTEC	Portugal	E2SA – Environmentally and Economically Sustainable Agriculture	Fernando Manuel Ferreira Lobo Pereira



Universidade do Vale do Rio dos Sinos - UNISINOS University	Brazil	Psychobiotics & Health	Rochele Cassanta Rossi
Universidade Estadual Paulista - UNESP, Instituto de Biociências, Letras e Ciencias Exatas - IBIILCE	Brazil	SyCOE_App – Application-Driven Systems, Control, Optimization and Estimation	Geraldo Nunes Silva
Universidade Federal da Bahia	Brazil	EUBREE – Europe-Brazil network towards a knowledge improvement of Rare Earth Elements in the marine environment	Vanessa Hatje
Universidade Federal de São Paulo (UNIFESP)	Brazil	METSERVERE	Fernando Ramos Martins
Universidade Federal do Rio Grande do Norte, Brazil.	Brazil	Research on IOT applications for Seniors persons Monitoring)	Valentin Obac Roda
Universidade Nova de Lisboa, ITQB NOVA	Portugal	A network for diagnostics and prevention of viral-based public health threats; STOVe (STOp Virus)	Margarida Archer Frazao
UNIVERSITAET FUER WEITERBILDUNG KREMS	Austria	BE-SMART	Gabriela Viale Pereira
Universitat Jaume I	Spain	InCoTes	Ricardo chalmeta rosaleñ
Universitat Jaume I	Spain	NANOHEAT	Leonor Hernandez Lopez
University Federal of Amazonas	Brazil	Amazon Patch Network	Naziano Filizola
University of Aveiro	Portugal	Sustainable and Intelligent Manufacturing Brazil-Europe/SIMBRAE	Joao Paulo Davim



University of Birmingham	UK	BEATS-Urb - Brazil and Europe Alliance for Transport and Sustainable Urbanisation	Professor Clive Roberts
University of Bologna - Department of Agricultural Sciences and Department of Agricultural and Food Sciences	Italy	CITizen-driven innovation in urban AGriculture (CIT-AG)	Esther Sanyé Mengual
University of Brasilia	Brazil	MANNEQUIN: Reading between the screens: a Multidisciplinary Approach to Novel News Experiences in an Immersive, iNterconnected and data-rich world	Edison Ishikawa
University of Coimbra	Portugal	BLUECO Networking (BEN)	Cristina Albuquerque
University of Copehagen	Denmark	Management of rainforest diversity MARADI	Soren Rosendahl
University of Copenhagen	Denmark	Fungi in Global Forests: molecular biodiversity and ecology of wood decomposition	Rasmus Kjøller
University of Copenhagen, Denmark	Denmark	Implementation of sustainable and environmentally safe production of fish in recirculated aquaculture systems in Brazil (BRAZ-FISH)	Niels O. G. Jørgensen, Associate professor, PhD
University of Northampton	UK	RECIFE - Resilient Circularity for Improved Food Security	Luciano Batista
University of Porto (Faculty of Engineering)	Portugal	OCEANTECH – OFFSHORE ENERGY INNOVATION AND DEVELOPMENT	José António Fonseca de Oliveira Correia
University of Salento	Italy	"REnewable MAterials and Processes for Green Nano Technologies" Acronym: "ReMaP for GNT"	Giuseppe Agostino Mele



University of Salzburg	Austria	AllMite – Development of hypoallergens for immunotherapy of allergy to dust mites in Latin America and Europe	Michael Hauser
University of Stavanger, Department of Industrial Economics	Norway	FISH4ALL	Ruth Beatriz Mezzalira Pincinato
UNIVERSITY OF VALENCIA SCIENCE PARK FOUNDATION	Spain	AGROINNCUBA	JUAN ANTONIO RAGA ESTEVE
University of Zurich	Switzerland	ARTEUBRA - From ARtery EUrope BRAzil	Sokrates Stein, PhD
Wageningen University	The Netherlands	Carbi-jet - CARBIdes for JETfuel	Prof.dr. J.H. Bitter
Waterford Institute of Technology	Ireland	EUBrasilCloudFORUM++	James Clarke
WayCarbon	Brazil	LAND.IT - Climate Smart Landscape Management	Henrique Pereira



We would like to thank all those networks who applied for the call and wish them all the best in further collaboration actions, whether related to INCOBRA or otherwise.

## **INCOBRA PARTNERS**































The INCOBRA project has received funding from the European Union's Horizon 2020 Research and Innovation programme, under the Grant Agreement number 692520. This publication reflects only the author's view and the Commission is not responsible for any use that may be made of the information it contains.

